TONER CONCENTRATION DETECTING SENSOR

Patent number:

JP2001116686

Publication date:

2001-04-27

Inventor:

MASUMURA TOMOHIRO

Applicant:

NEC NIIGATA LTD

Classification:

- international:

G01N21/15; G01N21/59; G03G15/08

- european:

Application number: JP19990295615 19991018

Priority number(s):

Abstract of JP2001116686

PROBLEM TO BE SOLVED: To prevent sticking of toner to an optical material surface without impairing light transmissivity and performance of a liquid developer in a toner concentration detecting sensor.

SOLUTION: This toner concentration detecting sensor excellent in an antifouling property is provided by arranging an extremely thin and excellently light transmissive chemical adsorption film 17 of a nanometer or angstrom unit via a siloxane bond by using an organosilane compound (most suitably, a silane compound having a long chain alkyl group or an organic functional group including fluorine) on a surface of an optical material 12 contacting with a liquid developer and being arranged in an optical path.

Also published as:

US6370342 (B1)

